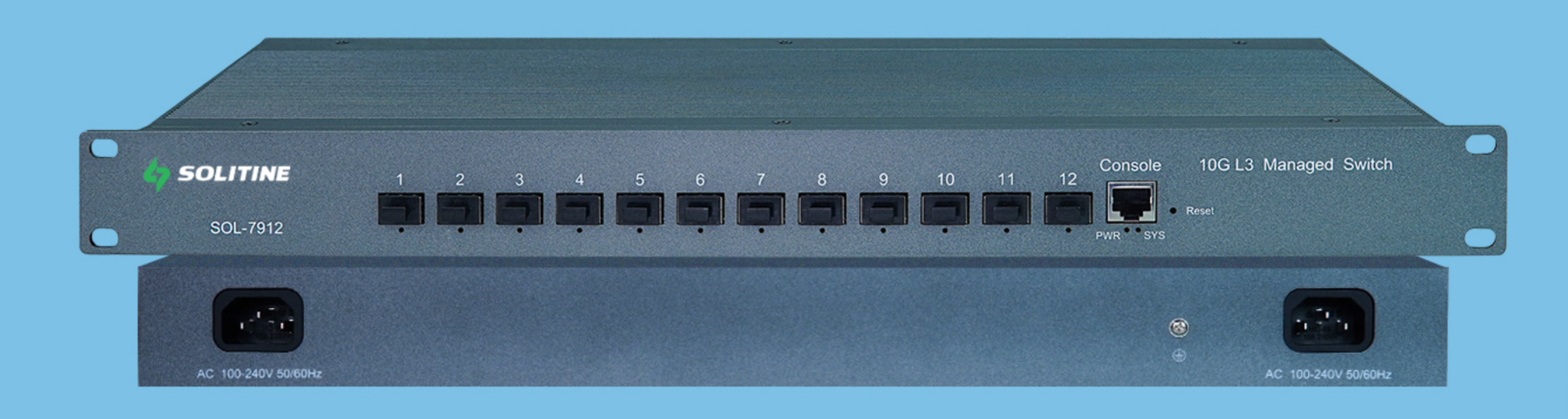
Solitine 10G L3 Industrial Grade Managed Switch

SOL-7912



Product Description

12-port 10G L3 managed industrial switch, supporting 12 SFP+ ports and 1 R45 console port. Improve the security control strategy and CPU protection strategy, improve the fault tolerance of the product to ensure stable network operation and link load balancing; the device supports SNMP, IEEE802.19, Spanning Tree, Rapid Spanning Tree Protocol, Link Aggregation, Route Management and other functions. Advanced security features and advanced service quality of service (Qos) can be used as core, distribution or access layer switches with high port density, easy to manage, and ideal for a variety of commercial network applications.

Product Features Interface Port 12×10G SFP+ Console 1×RS-232 (115200,8,N,1) Switch Property IEEE 802.3, IEEE 802.3u, IEEE 802.ab, IEEE 802.3z, IEEE 802.3x, IEEE 802.1q, IEEE 802.1p, Standards IEEE 802.3ad, IEEE 802.1d, IEEE 802.1x Forwarding Modes Store and Forward Packet Buffer 12Mbit MAC Table 32k 240Gbps / Non-blocking **Switching Capacity** Packet Forwarding Rate 179Mpps Jumbo Frame 12kB Power Supply Input Voltage AC100V-240V, 50Hz/60Hz **Power Consumption** 40W Reliability 8kV Contact Discharge, 15kV Air Discharge, **ESD Protection** Standard: IEC61000-4-2 **MTBF** 100000 h MTBF Standards Telcordia SR-332, 25℃ -40°C~75°C Operating Temperature Storage Temperature -40°C~85°C Operating Humidity 5%~95%(Non-condensation) Physical Parameter 1×Power supply indicators Led Indicators 1×System working indicator 12×Optical port status indicator Short press to restart the switch, **Reset Button** long press >7s to initialise the system Dimensions (W×D×H) 445×193×44mm Net Weight 1.7 KG Material Aluminium Desktop/DIN-Rail/ Desktop/Rack-Mounted Wall Mounted

Key Features

- Supports IEEE 802.1d, IEEE 802.1w, IEEE 802.1s, IEEE 802.1p, IEEE 802.3,
 IEEE 802.3u, IEEE 802.3x, IEEE 802.3z, IEEE 802.3ab, IEEE 802.3ae standards.
- L3 management, support DHCP server, DHCP relay, DHCP listen, DHCP Option82, QoS, ACL control, support SNMP V1/V2V/3, IGMP listen V1/V2.
- Support STP/RSTP/MSTP and ERPS, loop detection and self-healing,
- remote loopback monitoring (802.3ah OAM)

 Support multi-VLAN segmentation, protocol VLAN
 - Supports MAC address+VLAN+port binding
 - Support IPv4/IPv6 static routing, RIP, OSPF
- Supports AAA management and 802.1x authentication

Ordering Information

Product Model	Description
SOL-7912	12×10Gbps SFP+ Port
	1×RJ45 CONSOLE Port

Software Specifications

System Sta	ite		
	Hardware watchdog, factory reset, system and port LED		
	System information, port statistics, and log information		
Basic Functions	User management, alarm management, and configuration management		
	Port rate, duplex, flow control, and MTU configuration		
	Port mirroring and port speed limiting		
	Remotely access the device's WEB, Telnet		
Cloud Management	Detect new version and upgrade device online		
	View device information and alarms		
	Remotely restart the device		
Layer 3 Interface	Layer 3 interface	Support ARP table	
	ND discovery		
	IPv4 and IPv6 address configuration		
Layer 3 Routing	IPv4 static routing	RIP	
	IPv6 static routing	OSPF	
DHCP	DHCPv6 configuration	DHCP relay	
	DHCP Option82 configuration	DHCP server	
	VLAN translate, VLAN QinQ	4K VLANs	
VLAN	Access, Trunk, Hybrid VLAN mode	s	
	GVRP (Generic VLAN Registration Protocol)		
	802.1Q VLAN, port-based VLAN		
MAC Address	MAC address automatic learning and aging		
Table	static MAC and black hole MAC		
	MAC authentication	DHCP Snooping	
	HTTPS, SSH V1/V2	802.1X authentication	
Safety	port isolation and loop detection		
Features	Restricting user access based on port ID, IP address, and MAC address		
	AAA (authentication, authorization, accounting), support RADIUS protocol, TACACS+		
Access	L2(Layer 2)~L4(Layer 4) packet filtering function		
Control	Flow rate limiting and QoS re-marking		
Quality	8 port queues		
of Service	Port priority, 802.1P priority, DSCP priority		
(QOS)	SP, WRR, priority scheduling algorithms		
STP	STP (IEEE 802.1d), RSTP (IEEE 80	2.1w) and MSTP (IEEE 802.1s)	
311	Multiple instances	BPDU protection	
Multicast	IGMP v1/v2/v3 Snooping	Layer 2 IPv4 static multicast	
	IGMP v1/v2/v3 layer 3 multicast		
	Fast leaving mechanism and queri	er of Layer 2 multicast	
Storm	Multicast control	Broadcast control	
Control	Unicast control		
Ring Network Protection	Support ring network protection		
Link Aggregation	Static aggregation	LACP dynamic aggregation	
	IP, MAC, and hybrid load balancing	modes	
	Up to 8 aggregation groups (8 ports per aggregation group)		
IPv6	IPv6 Ping, IPv6 Traceroute, IPv6 Telnet		
	IPv6 HTTP, IPv6 HTTPS		
	SNMP V1/V2/V3	SNTP time synchronization	
	LLDP device discovery	DNS Client	
Marsan	Timer task	Ping and Traceroute	
Management and	WEB network management (HTTP)	, HTTPS), WEB Telnet	

CLI (Telnet, SSH V1/V2, console port)+

port traffic monitoring

System operation log, system log, and graded alarm

CPU monitoring, memory monitoring, system monitoring,

Maintenance